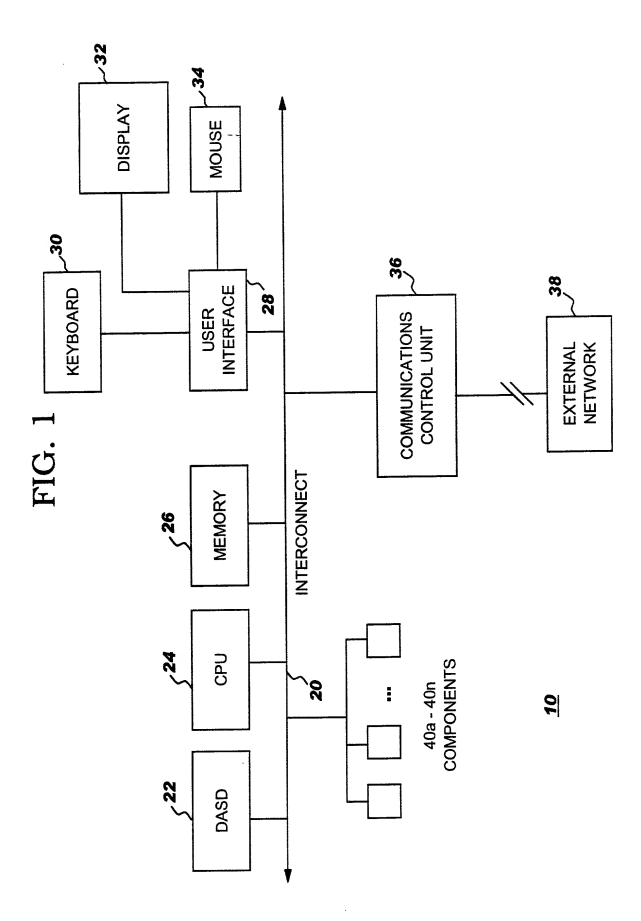
AUS920010688US1

Barksdale et al.

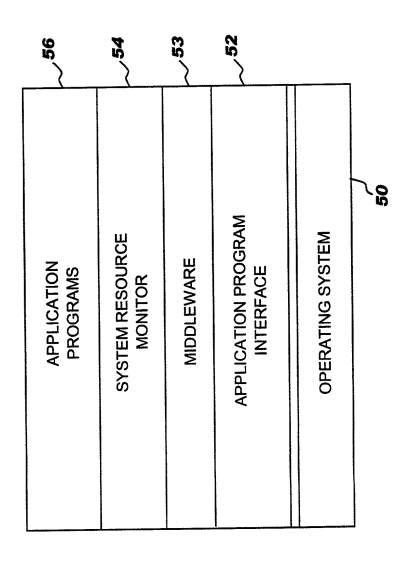
System and Method for Indicating a Status of Multiple Features of a Data Processing System

1/12 | 19

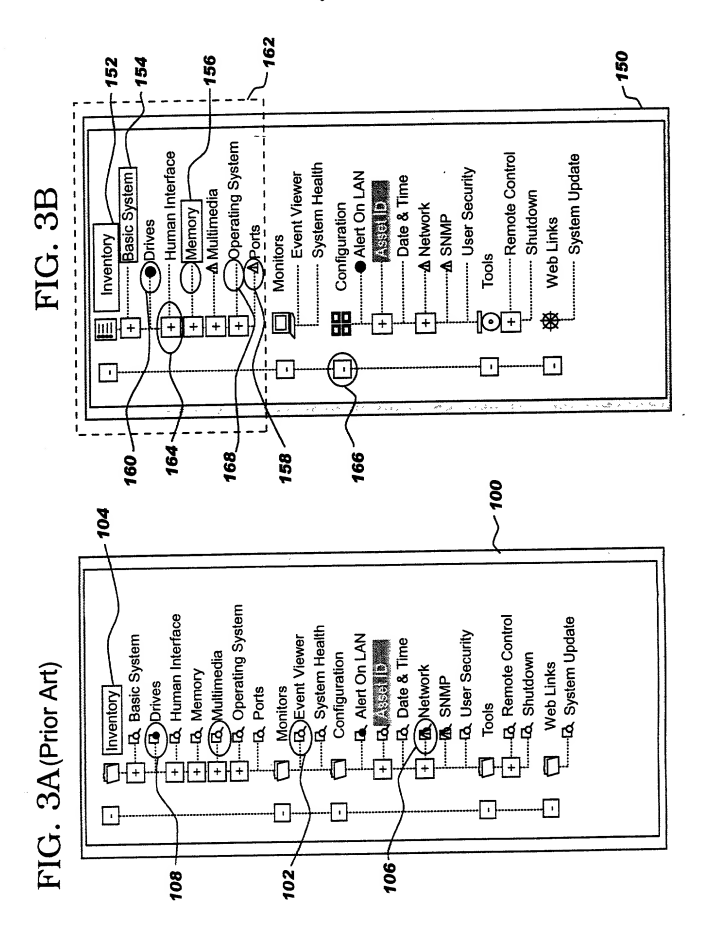


AUS920010688US1
Barksdale et al.
System and Method for Indicating a Status of
Multiple Features of a Data Processing System
2/12

FIG. 2

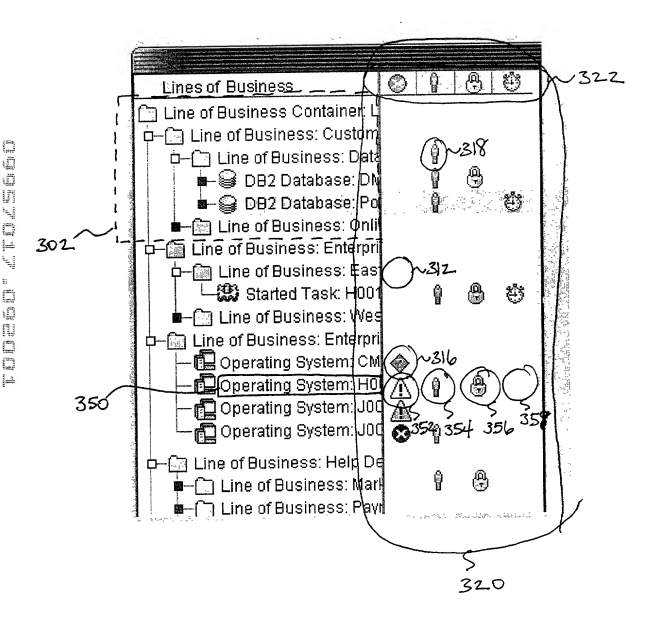


AUS920010688US1
Barksdale et al.
System and Method for Indicating a Status of
Multiple Features of a Data Processing System
3/10



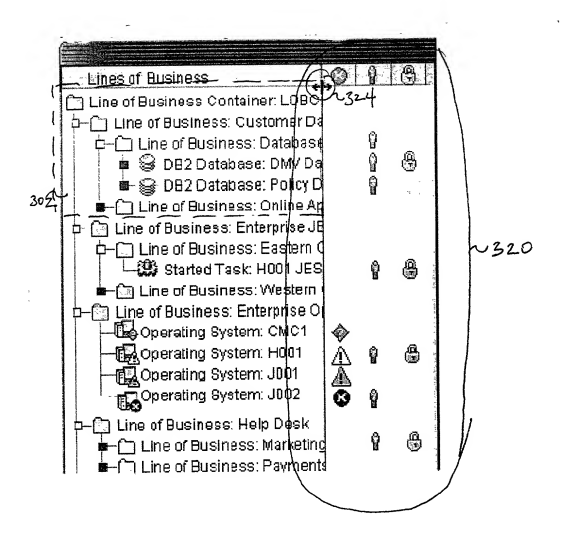
AUS920010688US1
Barksdale et al.
System and Method for Indicating a Status of
Multiple Features of a Data Processing System
4 4/10

FIGURE 588 4A



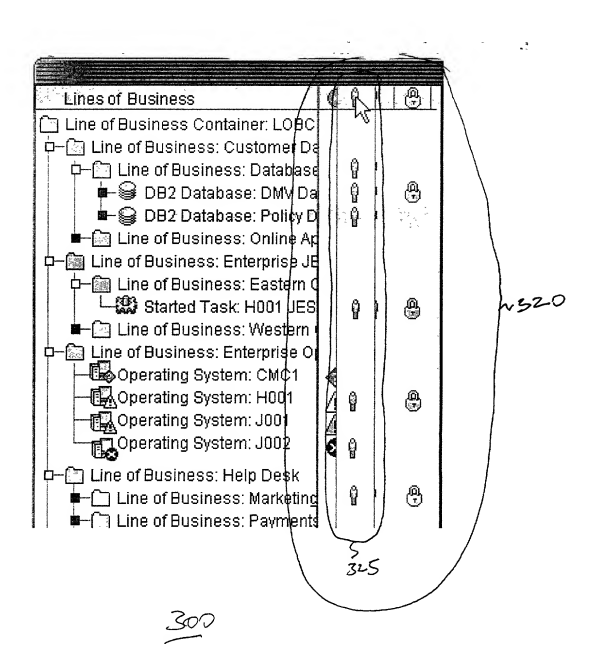
AUS920010688US1
Barksdale et al.
System and Method for Indicating a Status of Multiple Features of a Data Processing System

FIGURE 502 4B



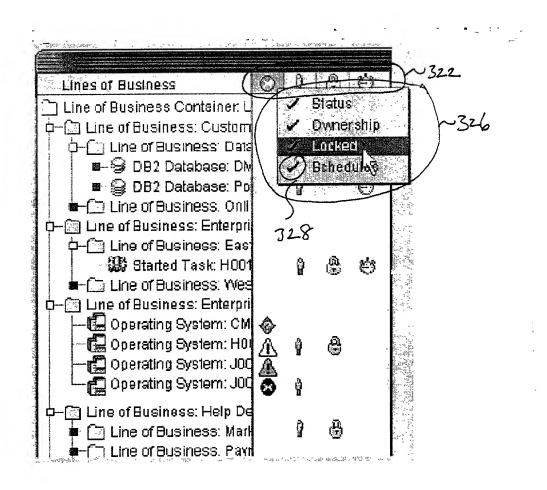
AUS920010688US1
Barksdale et al.
System and Method for Indicating a Status of Multiple Features of a Data Processing System

FIGURE 30 4C



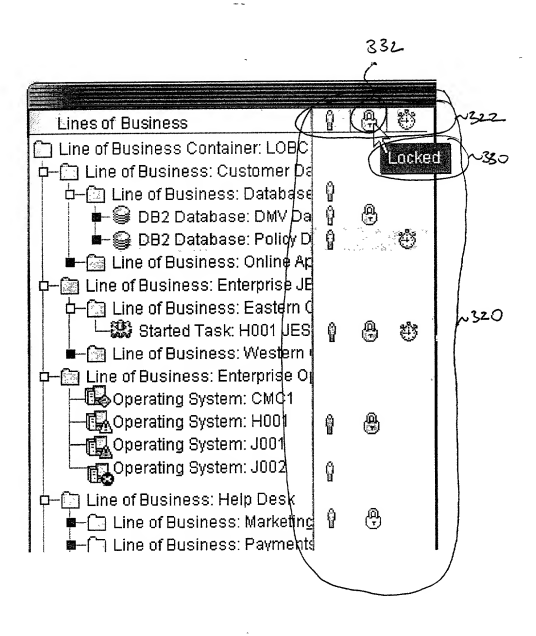
AUS920010688US1
Barksdale et al
System and Method for Indicating a Status of
Multiple Features of a Data Processing System
70/10

FIGURE 882 10



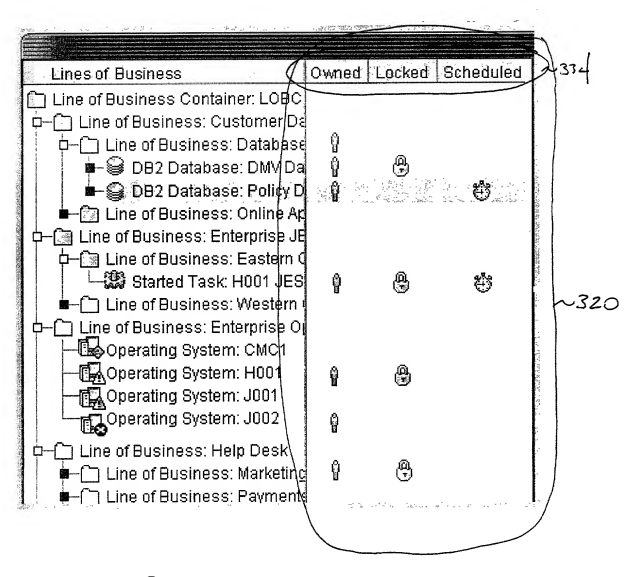
AUS920010688US1
Barksdale et al.
System and Method for Indicating a Status of
Multiple Features of a Data Processing System

FIGURE STAF



AUS920010688US1
Barksdale et al.
System and Method for Indicating a Status of Multiple Features of a Data Processing System

FIGURE 800 4F



AUS920010688US1
Barksdale et al.
System and Method for Indicating a Status of
Multiple Features of a Data Processing System

FIGURE & 5

